

Configure peer relationships (ONTAP 9.3 and later)

ONTAP 9

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Table of Contents

Configure peer relationships (C	NTAP 9.3 and later)
Create a cluster peer relation	nship (ONTAP 9.3 and later)
Create an intercluster SVM	peer relationship (ONTAP 9.3 and later)
Add an intercluster SVM pee	r relationship (ONTAP 9.3 and later)

Configure peer relationships (ONTAP 9.3 and later)

Create a cluster peer relationship (ONTAP 9.3 and later)

You can use the cluster peer create command to create a peer relationship between a local and remote cluster. After the peer relationship has been created, you can run cluster peer create on the remote cluster to authenticate it to the local cluster.

What you'll need

- You must have created intercluster LIFs on every node in the clusters that are being peered.
- The clusters must be running ONTAP 9.3 or later.

Steps

1. On the destination cluster, create a peer relationship with the source cluster:

```
cluster peer create -generate-passphrase -offer-expiration MM/DD/YYYY HH:MM:SS|1...7days|1...168hours -peer-addrs peer_LIF_IPs -initial-allowed-vserver -peers svm name,..|* -ipspace ipspace
```

If you specify both -generate-passphrase and -peer-addrs, only the cluster whose intercluster LIFs are specified in -peer-addrs can use the generated password.

You can ignore the -ipspace option if you are not using a custom IPspace. For complete command syntax, see the man page.

If you are creating the peering relationship in ONTAP 9.6 or later and you do not want cross-cluster peering communications to be encrypted, you must use the <code>-encryption-protocol-proposed</code> none option to disable encryption.

The following example creates a cluster peer relationship with an unspecified remote cluster, and preauthorizes peer relationships with SVMs vs1 and vs2 on the local cluster:

The following example creates a cluster peer relationship with the remote cluster at intercluster LIF IP addresses 192.140.112.103 and 192.140.112.104, and pre-authorizes a peer relationship with any SVM on the local cluster:

The following example creates a cluster peer relationship with an unspecified remote cluster, and preauthorizes peer relationships with SVMsvs1 and vs2 on the local cluster:

cluster02::> cluster peer create -generate-passphrase -offer-expiration
2days -initial-allowed-vserver-peers vs1,vs2

Passphrase: UCa+61RVICXeL/gq1WrK7ShR
Expiration Time: 6/7/2017 08:16:10 EST

Initial Allowed Vserver Peers: vs1,vs2
Intercluster LIF IP: 192.140.112.101
Peer Cluster Name: Clus_7ShR (temporary generated)

Warning: make a note of the passphrase - it cannot be displayed again.

2. On source cluster, authenticate the source cluster to the destination cluster:

```
cluster peer create -peer-addrs peer_LIF_IPs -ipspace ipspace
```

For complete command syntax, see the man page.

The following example authenticates the local cluster to the remote cluster at intercluster LIF IP addresses 192.140.112.101 and 192.140.112.102:

cluster01::> cluster peer create -peer-addrs
192.140.112.101,192.140.112.102

Notice: Use a generated passphrase or choose a passphrase of 8 or more characters.

To ensure the authenticity of the peering relationship, use a phrase or sequence of characters that would be hard to guess.

Enter the passphrase:
Confirm the passphrase:

Clusters cluster02 and cluster01 are peered.

Enter the passphrase for the peer relationship when prompted.

3. Verify that the cluster peer relationship was created:

cluster peer show -instance

 $\verb|cluster01::> cluster peer show -instance|\\$

Peer Cluster Name: cluster02

Remote Intercluster Addresses: 192.140.112.101,

192.140.112.102

Availability of the Remote Cluster: Available

Remote Cluster Name: cluster2

Active IP Addresses: 192.140.112.101,

192.140.112.102

Cluster Serial Number: 1-80-123456

Address Family of Relationship: ipv4

Authentication Status Administrative: no-authentication

Authentication Status Operational: absent

Last Update Time: 02/05 21:05:41

IPspace for the Relationship: Default

4. Check the connectivity and status of the nodes in the peer relationship:

cluster peer health show

cluster01::> cluster peer health show Node cluster-Name Node-Name RDB-Health Cluster-Health Avail... Ping-Status cluster01-01 cluster02-01 cluster02 Data: interface reachable ICMP: interface reachable true true true cluster02-02 Data: interface reachable ICMP: interface reachable true true true cluster01-02 cluster02 cluster02-01 Data: interface reachable ICMP: interface reachable true true true cluster02-02 Data: interface reachable ICMP: interface reachable true true true

Other ways to do this in ONTAP

To perform these tasks with	See this content
The redesigned System Manager (available with ONTAP 9.7 and later)	Prepare for mirroring and vaulting
System Manager Classic (available with ONTAP 9.7 and earlier)	Volume disaster recovery preparation overview

Create an intercluster SVM peer relationship (ONTAP 9.3 and later)

You can use the vserver peer create command to create a peer relationship between SVMs on local and remote clusters.

What you'll need

- The source and destination clusters must be peered.
- The clusters must be running ONTAP 9.3.
- You must have "pre-authorized" peer relationships for the SVMs on the remote cluster.

For more information, see Creating a cluster peer relationship (ONTAP 9.3 and later).

About this task

Previous releases of ONTAP let you authorize a peer relationship for only one SVM at a time. You needed to

run the vserver peer accept command each time you authorized a pending SVM peer relationship.

Beginning with ONTAP 9.3, you can "pre-authorize" peer relationships for multiple SVMs by listing the SVMs in the -initial-allowed-vserver option when you create a cluster peer relationship. For more information, see Creating a cluster peer relationship (ONTAP 9.3 and later).

Steps

1. On the data protection destination cluster, display the SVMs that are pre-authorized for peering:

vserver peer permission show

2. On the data protection source cluster, create a peer relationship to a pre-authorized SVM on the data protection destination cluster:

```
vserver peer create -vserver local SVM -peer-vserver remote SVM
```

For complete command syntax, see the man page.

The following example creates a peer relationship between the local SVM pvs1 and the pre-authorized remote SVM vs1:

```
cluster01::> vserver peer create -vserver pvs1 -peer-vserver vs1
```

3. Verify the SVM peer relationship:

vserver peer show

cluster01:	::> vserver p	peer show Peer		Peering
Remote	1001	1001		10011119
Vserver	Vserver	State	Peer Cluster	Applications
Vserver				
pvs1 vs1	vs1	peered	cluster02	snapmirror

Add an intercluster SVM peer relationship (ONTAP 9.3 and later)

If you create an SVM after configuring a cluster peer relationship, you will need to add a peer relationship for the SVM manually. You can use the vserver peer create command to create a peer relationship between SVMs. After the peer relationship has been created, you can run vserver peer accept on the remote cluster to authorize the peer relationship.

What you'll need

The source and destination clusters must be peered.

About this task

You can create a peer relationships between SVMs in the same cluster for local data backup. For more information, see the vserver peer create man page.

Administrators occasionally use the vserver peer reject command to reject a proposed SVM peer relationship. If the relationship between SVMs is in the rejected state, you must delete the relationship before you can create a new one. For more information, see the vserver peer delete man page.

Steps

1. On the data protection source cluster, create a peer relationship with an SVM on the data protection destination cluster:

```
vserver peer create -vserver local_SVM -peer-vserver remote_SVM -applications
snapmirror|file-copy|lun-copy -peer-cluster remote cluster
```

The following example creates a peer relationship between the local SVMpvs1 and the remote SVMvs1

```
cluster01::> vserver peer create -vserver pvs1 -peer-vserver vs1
-applications snapmirror -peer-cluster cluster02
```

If the local and remote SVMs have the same names, you must use a *local name* to create the SVM peer relationship:

```
cluster01::> vserver peer create -vserver vs1 -peer-vserver
vs1 -applications snapmirror -peer-cluster cluster01
-local-name cluster1vs1LocallyUniqueName
```

2. On the data protection source cluster, verify that the peer relationship has been initiated:

```
vserver peer show-all
```

For complete command syntax, see the man page.

The following example shows that the peer relationship between SVMpvs1 and SVMvs1 has been initiated:

cluster01::> vse	erver peer show-al	1		
	Peer	Peer		Peering
Vserver	Vserver	State	Peer Cluster	
Applications				
pvs1	vs1	initiated	Cluster02	
snapmirror				

3. On the data protection destination cluster, display the pending SVM peer relationship:

vserver peer show

For complete command syntax, see the man page.

The following example lists the pending peer relationships for cluster02:

cluster02::> vse	rver peer show	
Vserver	Peer Vserver	Peer State
vs1	pvs1	pending

4. On the data protection destination cluster, authorize the pending peer relationship:

```
vserver peer accept -vserver local SVM -peer-vserver remote SVM
```

For complete command syntax, see the man page.

The following example authorizes the peer relationship between the local SVM vs1 and the remote SVM pvs1:

```
cluster02::> vserver peer accept -vserver vs1 -peer-vserver pvs1
```

5. Verify the SVM peer relationship:

vserver peer show

	Peer	Peer		Peering
Remote				
Vserver	Vserver	State	Peer Cluster	Applications
Vserver				
pvs1	vs1	peered	cluster02	snapmirror

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